

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office

Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [(compare or comparing or match or matching or check or checking or detect or detecting) <sentence> ((start or starting or head or heading or begin or beginning) <near/3> address)<AND>(((program or programming or reprogram or reprogramming) <sentence> (eeprom or eprom or flash or (non adj2 volatile) or rom) <AND>(meta_published_date <= 01-01-2000)))]

Found 2 of 121,005 searched.

Search within Results

[> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 1 - 2 of 2 [short listing](#)1 [User microprogrammability in the HP-21MX minicomputer](#) 100%

W. Gordon Matheson

Conference record of the 7th annual workshop on Microprogramming September 1974

The design of a versatile and economical microprogrammable minicomputer is discussed, as embodied in the new HP-21MX computer family. These machines emulate the 2100 line efficiently, yet have a powerful microcode which allows ease of user-microprogramming. 3K words of Control Store addressing space are available for adding special HP firmware options and/or user-generated machine instructions. Some topics to be discussed are: Basic processor organization; Minimization of user concern over ...

2 [Comparing two microcomputer operating systems: CP/M amd HDOS](#) 100%

Michael A. Pechura

Communications of the ACM March 1983

Volume 26 Issue 3

Two moderate operating systems are compared, with the intent to demonstrate how each may satisfy the needs of a different set of users. The clear superiority of either systems does not emerge, but rather a difference in "design philosophy." A method for comparing other similar systems is demonstrated.

Results 1 - 2 of 2 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.